

**KENDRIYA VIDYALAYA IIM LUCKNOW**

**CCE CYCLE-8 - MARCH – 2020**

**CLASS -1**

**SUBJECT – MATHS**

**TIME- 2:30 Hrs**

**NAME..... CLASS..... ROLL NO.....**

**DATE.....**

**SIGN. OF INVIGILATER.....**

**GRADE-SHEET**

<b>FORMATION OF NUMBERS</b>	<b>UNDER STANDING OF BASIC CONCEPT</b>	<b>ABILITY IN COMPUTATION</b>	<b>PROBLUM SOLVING</b>

**SIGN. OF Examiner.....**

**RECOGNITION & FORMATION OF NUMBERS**

**Q 1- WRITE THE NEXT NUMBERS:-.**

**(1) – 7-.....**

**6 – 46--.....**

**2 – 9.....**

**7—58--.....**

**3 – 18.....**

**8—66-.....**

**4 – 27.....**

**9—79--.....**

**5 – 34.....**

**10--84.....**

**Q 2- Draw object for given numbers---**

**(1) -8-**

**(2)-19-**

**Q3 -Write number names—**

9-- .....

14--.....

78-- .....

94-- .....

79--.....

### Understanding of basic concepts

**Q1-Encircle the biggest number—**

**(1)-7, 5, 9, 8**

**(2)-9, 12, 17, 14**

**(3)-15, 18, 24, 17**

**(4)-39, 35, 38, 32**

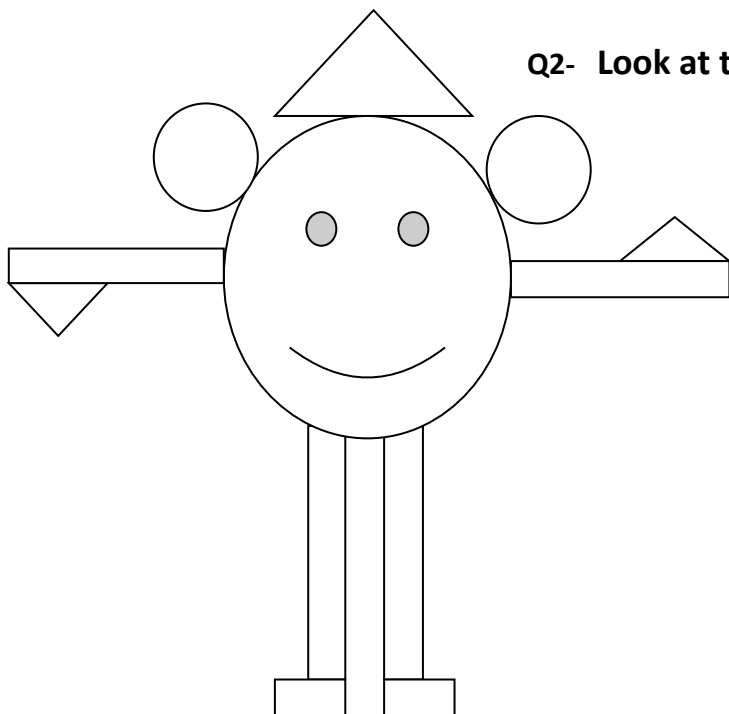
**Q2- Look at the picture & find how many--**

**Triangles-- .....**

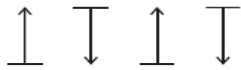
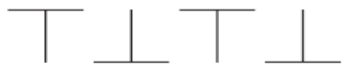
**Circles--.....**

**Rectangles--.....**

**Squares--.....**



**Q3-Complete the pattern by drawing the next object:-**



**Q4-write numbers for given number names-**

Sixty four \_\_\_\_\_

Thirty \_\_\_\_\_

Fifty two \_\_\_\_\_

Seventy five \_\_\_\_\_

Forty six \_\_\_\_\_

**Q.5- Find the number-**

2 tens 5 ones \_\_\_\_\_

7 tens 7 ones \_\_\_\_\_

6 tens 1 one \_\_\_\_\_

5 tens 8 ones \_\_\_\_\_

8 tens 3 ones \_\_\_\_\_

**Q.6- Add the given numbers**

$12+7=$  \_\_\_\_\_

$25+4=$  \_\_\_\_\_

$30+3=$  \_\_\_\_\_

$4+4=$  \_\_\_\_\_

$55+0=$  \_\_\_\_\_

**Q.7- Subtract the following:**

$$8-2= \underline{\quad}$$

$$7-3= \underline{\quad}$$

## **PROBLEM SOLVING ABILITY**

**Q.1** Ansi have 5 sweets, her mother gave her 2 sweets more. How many sweets she has now?

**Sol.**

**Q.2** Which number am I?

I come before 5

**Ans.**

I come after 7

**Ans.**

**Q.3** look at the given names and answer the questions-

**ASHA**

**YASHI**

**SHEELA**

i) How many times (A) comes in all names taken together

**Ans.**

ii) How many times(S) comes in all the names taken together

**Ans.**